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 - S1: (1131) (modified or modify\$3) adj2 cosine or mdct or midct or imdct
 - S2: (2324) decompos\$3 near7 matri\$3
 - S3: (1) S1 with S2
 - S4: (1) S1 same S2
 - S5: (6) S1 and S2
 - S6: (309615) decompos\$3
 - S7: (13) S1 with S6
 - S8: (20) S1 same S6
 - S9: (7) S8 not S7
 - S10: (1347) sparse\$1 near5 matri\$3
 - S11: (1) S1 with S10
 - S12: (1) S1 same S10
 - S13: (4) S1 and S10
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DBs US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_1

Eurais

Default operator: ADJ

☒ Highlight all hit terms initially

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	U	1	Document ID	Issue Date	Pages	Title	Current OR	Current XRef Re	Inventor
1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6856262 B2	20050215	8	Method for carrying out integer approximation of transform coefficients, and coder and decoder	341/50	341/106; 341/67; 341/94	Mayer; Claudia et
2	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20020106020 A1	20020808	16	Fast method for the forward and inverse MDCT in audio coding	375/240.2		Cheng, T. C. et al.
3	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6125212 A	20000926	43	Explicit DST-based filter operating in the DCT domain	382/250	382/248	Kresch; Renato et
4	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6119080 A	20000912	17	Unified recursive decomposition architecture for cosine modulated filter banks	704/203	704/205	Liu; Chi-Min et al.

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